L	Hits	Search Text	DB	Time stamp
Number 1	873	(load adj balanc\$3) same application\$3	USPAT	2004/04/29
2	873	(load adj balanc\$3) same application\$1	USPAT	14:25 2004/04/29
3	14	((load adj balanc\$3) same application\$1) same fault adj tolerant	USPAT	14:25 2004/04/29 14:36
4	597	709/223,200,224,225,226,105,107,320,328.cc	USPAT	2004/04/29 14:37
5	94	and application near2 process\$2	USPAT	2004/04/29
		709/223,200,224,225,226,105,107,320,328.cc and (application near2 process\$2) and	ls.	14:38
_	1	(load adj balanc\$3) 709/200,223,224,225,226.ccls. and	USPAT	2003/09/29
_	0	distributed adj mode 709/200,223,224,225,226.ccls. and adsm and aldm	USPAT	13:29 2003/09/29 10:55
_	9	709/200,223,224,225,226.ccls. and (router	USPAT	2003/09/29
_	48	and application).ab. ("6058490"	USPAT	11:00 2003/09/29
		"6117180" "6086628"		11:01
		"6230303" "6151684"		
		"6289488"		
		"6415384" "6427163"		
		"6438705"	•	
		"5600822" "6467003"		
		"6178522"		
		"5193187"		
		"6226734" "6226734"		
		"6247109"		
		"6260068" "6332180"		
		"6381682"		
		"6446218"		
		"6453468" "5664093"		
		"6550042"		
		"5386551" "5710703"		
		"5828847"		
		"6105069" "6038677"		
		"6075938"		
		"4878167"		
		"5666479" "5918248"		r
		"5961650"		
		"6003075" "6208856"		
		"6208856" "6381239"		*
		"5832529"		
		"6415333" "6304967"		
		"5754845"		
		"6115710"		
		"6115746" "6233576"		
		"5243596"		
		"5363121" "5365606"		
		"5428782"		
		"5448566"		
		"5694601").pn.		
	<u> </u>		L	<u> </u>

-	33	router and application\$1 and resource adj	USPAT	2003/09/30
-	4891	set load adj distribution	USPAT	10:06 2003/09/30
_	417	(load adj distribution) same	USPAT	10:13 2003/09/30 10:14
_	6	((load adj distribution) same	USPAT	2003/09/30
_	20	application\$1) same router (load adj distribution) same router	USPAT	10:16
-	1	({load adj distribution) same router).ab.	USPAT	10:19 2003/09/30
-	10	ADSM and router	USPAT	10:37 2003/09/30 10:37
_	0	ADSM and resource adj set\$1	USPAT	2003/09/30 10:39
_	77	ADSM and application\$1	USPAT	2003/09/30
-	10	(ADSM and application\$1) and router	USPAT	2003/09/30
-	1	load adj distribution adj module	USPAT	2003/09/30
-	360	load adj distribution and resource\$1	USPAT	2003/09/30
-	76	(load adj distribution and resource\$1)	USPAT	2003/09/30
-	0	warm adj stand/by	USPAT	2003/09/30
-	6	warm adj stand?by	USPAT	2003/09/30
_	15	API and ADSM	USPAT	2003/09/30 11:01
_	80	ADSM	USPAT	2003/09/30 11:25
_	63	ADSM and ibm	USPAT	2003/09/30 11:25
_	1	6058490.pn.	USPAT	2003/09/30 15:19
-	1	6070191.pn.	USPAT	2003/09/30 15:20
-	1252	ADSM anf ALDM	USPAT; US-PGPUB	2004/04/26 16:16
-	75	(ADSM anf ALDM) same application\$1	USPAT; US-PGPUB	2004/04/26 16:17
-	0	((ADSM anf ALDM) same application\$1) same router	USPAT; US-PGPUB	2004/04/26
-	0	((ADSM anf ALDM) same application\$1) same fault adj reovery	USPAT; US-PGPUB	2004/04/26 16:17
-	0	((ADSM anf ALDM) same application\$1) same fault adj recovery	USPAT; US-PGPUB	2004/04/26 16:17
_	0	(ADSM anf ALDM) same fault adj recovery	USPAT; US-PGPUB	2004/04/26 16:20
-	20911	(active or stand?by) adj state	USPAT; US-PGPUB	2004/04/26 16:21
_	17600	((active or (stand adj by)) adj state)	USPAT; US-PGPUB	2004/04/26 16:21 -
-	300	resource adj set\$1	USPAT	2004/04/27 11:23
_	274	(resource adj set\$1) and application\$1	USPAT	2004/04/27 11:24
-	64	((resource adj set\$1) and application\$1) and (router or gateway)	USPAT	2004/04/27 11:33
_	0	(trillium adj digital adj systems).as.	USPAT; US-PGPUB	2004/04/27 11:35
-	22	(trillium).as.	USPAT; US-PGPUB	2004/04/27 11:36
-	78	fault adj tolerant adj application\$1	USPAT; US-PGPUB	2004/04/27 12:00
_	7	(fault adj tolerant adj application\$1) and router	USPAT; US-PGPUB	2004/04/27 12:20
_	0	<pre>pure adj fault adj tolerant adj application\$1</pre>	USPAT; US-PGPUB	2004/04/27 11:50

_	0	pure adj distributed adj application\$1	USPAT;	2004/04/27
			US-PGPUB	11:50
-	1	application adj load adj distribution adj	USPAT;	2004/04/27
		module	US-PGPUB	11:52
-	1	active adj application adj cop\$3	USPAT;	2004/04/27
			US-PGPUB	11:53
-	1065	active adj application	USPAT;	2004/04/27
			US-PGPUB	11:53
-	54	standby adj application\$1	USPAT;	2004/04/27
			US-PGPUB	11:53
-	11	(active adj application) and (standby	USPAT;	2004/04/27
		adj application\$1)	US-PGPUB	11:54
_	78	fault adj tolerant adj mode	USPAT;	2004/04/27
			US-PGPUB	12:08
_	1	fault adj tolerant adj mode and (router)	USPAT;	2004/04/27
			US-PGPUB	12:11
1 -	9	(fault adj tolerant adj application\$1)	USPAT;	2004/04/27
		and (gateway or router)	US-PGPUB	12:12
_	0	(fault adj tolerant adj application\$1)	USPAT;	2004/04/27
		same (gateway or router)	US-PGPUB	12:12
_	6419	router same application\$1	USPAT;	2004/04/27
			US-PGPUB	12:20
_	3237	router same application\$1	USPAT	2004/04/27
		Transfer of the second of the		12:20
	9	router same (distribut\$3 adj	USPAT	2004/04/27
		application\$1)		12:21
_	326	router and (distribut\$3 adj	USPAT	2004/04/27
		application\$1)		12:22
_	286	(router and (distribut\$3 adj	USPAT	2004/04/27
		application(1)) and resource(1		12:22
_	286		USPAT	2004/04/27
		application\$1) and resource\$1)	1	12:22
_	0	(router and (distribut\$3 adj	USPAT	2004/04/27
		application\$1) and resource\$1).ab.		12:22
_	9	(router and (distribut\$3 adj	USPAT	2004/04/27
		application \$1) and resource \$1) and (load		12:29
		adj distribution)		
_	1191	application with router	USPAT	2004/04/27
		••		12:29
-	3	(application with router) same (fault adj	USPAT	2004/04/27
		tolerant)		12:30
-	64	1	USPAT	2004/04/27
		tolerant)		12:31
-	6535	application near2 (distribut\$4 or shar\$4)	USPAT	2004/04/29
		· · · · · · · · · · · · · · · · · · ·		12:07
-	1339	(application near2 (distribut\$4 or	USPAT	2004/04/29
		shar\$4)) same process\$2		12:08
-	13		USPAT	2004/04/29
		shar\$4)) same process\$2) same router		12:12
-	58	fault adj tolerant adj mode	USPAT	2004/04/29
				12:13
-	0	fault adj tolerant adj mode and	USPAT	2004/04/29
		6427213.pn.		12:14
-	1	fault adj tolerant adj mode and	USPAT	2004/04/29
	_	6223304.pn.		12:16
-	4337	1	USPAT	2004/04/29 -
				12:16
L				